

SIMPLY CLEVER

ŠKODA



The New ŠKODA Octavia





The feeling of being amazed is as rare as it is joyful. To keep being surprised by things we don't have to change everything. Sometimes it's enough just to change the point of view and almost immediately be welcomed by wonderful moments that were previously hidden.

The **New ŠKODA Octavia** is designed to create everyday amazement for those driving it. The car is a confident leap into the future, proven by its host of impressive features and equipment plus a range of thoughtful features large and small that we call Simply Clever solutions. Its generous space is comfortable for everything and everyone. Its dynamic new design is both elegant and modern at once. It's also the most ecological Octavia ever, being over 100 kilos lighter than before. It's powered by many invisible technologies and assistant systems that keep every journey safe, smooth and entertaining. It's a car built to amaze you day after day, drive after drive.



Unrivalled space for everything and everyone.



The vehicle offers **lots of legroom and headroom** for the driver and front passenger. The seating comfort in the front is further enhanced by an adjustable armrest.



You will enjoy the feeling of freedom and even greater space with the **panoramic sunroof**, made of tinted glass ensuring lower light transmission and thermal permeability. You can either tip it upwards or slide it backwards, creating an open space above the front seats of the liftback version.



The new Octavia provides **extraordinary space, even with full occupancy**. Up to three passengers can travel comfortably in the rear. Standard accessories include the Isofix and Top Tether belts for fixing child seats on the outer rear seats.



The **luggage compartment** parameters will simply impress you. The combi version offers **610 litres** (see photo) and the liftback **590 litres** and **1,740/1,580 litres** after folding down the rear seats. The new Octavia can easily provide plenty of luggage capacity for a large family, no matter which version you decide upon.

Simply Clever solutions...



You can use the black **fog lamps with Corner function** as highly efficient turning lights, which can reveal otherwise barely visible obstacles, including kerbs. The Corner function is activated at speeds below 40 km per hour, unless the fog lamps are turned on. The right or left lamp is engaged by the steering wheel angle or on activation of the side indicators.

When you need to display a parking ticket in a visible place under the windscreen, the solution is simple. The car is equipped with a **parking ticket holder**.



The **multimedia bracket** located in the centre console is not only a practical accessory but also a safe place for transporting your iPod, mobile phone etc.



You will find a **1.5-l bottle holder** in a spacious compartment in the front door. This is also where you can place a **removable waste basket** that will help you keep the interior clean.



A **USB / Aux-in connection** is located on the centre panel and enables you to connect an external appliance and control it with the radio, navigation system or multifunctional steering wheel buttons.



Another Simply Clever detail is located under the driver's seat. A special **pocket for a reflective vest** is located there, ensuring the vest is immediately within reach if you need it.

The car's variability can be further increased by the **foldable backrest of the front passenger seat**, which allows you to adapt the interior configuration to your current needs.



For easier loading of large items into the liftback version, such as a child's bicycle, you can put the **luggage compartment cover in the retracted position**. After unloading it can easily be returned to its original position.



The green **ice scraper**, mounted on the fuel cap, is within reach if you need it and it's not a problem to replace it there when wet. Another Simply Clever solution is **protection against incorrect fuel filling**, designated for cars with a diesel engine.

The **net programme** consists of one horizontal and two vertical nets that will improve the variability of your luggage compartment. Both vertical nets are double-sided and can hold various small articles. In addition, we also offer you a **net under the luggage compartment cover** for the liftback version.



Everyone probably has the occasional need to load dirty luggage. The **double-sided carpet** in the luggage compartment is determined for such cases. You can use the carpet with the elegant fabric side up when not transporting anything that might make your car dirty, and can easily turn it over to utilise the washable rubber side when required.

... that make life a lot easier.



The undesired movement of luggage while driving can be avoided with **cargo elements**. These are two plastic parts with a Velcro fastener, which are located in the compartments behind the rear wheel arches when you do not need them. Another useful accessory is the **double foldable hook** that you can use to keep full shopping bags upright.



The **mid-level luggage compartment floor** of the combi version facilitates easier luggage handling by placing the bottom of the compartment on the level of the loading edge. In addition, it provides a special storage space for transporting the roll cover or roof rack when it's not needed or in the way or can serve as a discreet storage area.

The **first aid kit fastening strap** is located behind the right rear wheel arch.



The rear seats can be folded using a **remote release button** located in the luggage compartment of both the liftback and the combi versions, which will make loading the car even more effortless.



The practical **pocket under the roll cover** of the luggage compartment of the combi version can serve as a safe storage place for items that you would like to transport separately from other objects in the luggage compartment.



The **electrically-controlled 5th door** of the combi version is opened and closed automatically so you don't have to touch it, which you'll especially appreciate in rain or winter weather. It can be controlled from four different locations: a button on key with remote control, a button on centre console, an internal button on the 5th door panelling and an external Softtouch button. You may adjust the upper door position individually according to your needs.



The new Octavia model **design** will attract your attention with its unique morphology, defined by clear lines, sharp-cut edges and clearly modelled surfaces. The new ŠKODA design language is simple, precise and crystalline, lending the car harmonic proportions, high functionality and timelessness. The bodywork features a dominating **front grille with a chrome frame**, the shape of which highlights the **new ŠKODA logo**. The grille continues with **headlamps** with characteristic cranking in the lower part. The arrangement of the individual front bodywork elements and their shapes underlines the car's charisma and its sporting spirit. The novelties include **LEDs for use as daytime running lights**, always in combination with Bi-Xenon headlamps, which offer a distinctive and continuous band of light, as well as attractive **black fog lamps with Corner function**.

The **rear lights**, the illumination of which creates a double C letter, are impossible to overlook. You can also choose highly luminescent and energy efficient **LED diodes**. (Photo shows combi version.)



The harmony of the new Octavia model design is most distinctive when viewed from the side, where its dynamics, elegance and sense of pragmatism find their common ground. Impressive elements include **chrome strips** around the side windows of the combi version (see photo) or in the lower part of the liftback windows, as well as **SunSet** - windows with a higher density of tint in the rear part of the car. The **roof railings** for the combi version are available in exclusive silver or elegant black.

Viewed from the rear, the car has a strikingly clear design. While a **robust bumper** evokes a feeling of safety, the **large 5th door** refers to practicality and excellent access to the luggage compartment. You will find a lot of elements on the rear bodywork which are typical of the new ŠKODA cars: **ŠKODA logo, lettering and crystalline recessions** for the registration plate. (Photo shows combi version.)

ŠKODA GreenFuture forms an inherent part of our company philosophy. With respect to the environment, the new Octavia will offer you the **best values in terms of fuel consumption and CO₂ emissions**. The efficient operation of the car is significantly supported by a lower car weight, which was, despite bigger dimensions and additional advanced technology, reduced thanks to selecting the proper materials and modern production technology. Most versions are offered as Green tec, thus their standard equipment includes the Start-Stop system and energy recovery functionality.



You can select the reliable **manual transmission**, featuring precise gear shifting and easy, short-distance gear stick movement, with any of the offered engines.

Automatic DSG (Direct Shift Gearbox) enables excellent acceleration and keeps the engine in its optimum working mode. With economic driving, you can achieve reduced fuel consumption and thus CO₂ emissions. Based on the specific engine version, we will offer you a 7-speed or 6-speed alternative.

The excellent aerodynamic characteristics of the liftback version can be enhanced with the **5th door spoiler**, which is included, together with sports seats, in the Dynamic package.



The **Start-Stop system** saves fuel by automatically switching off the engine every time its operation is needless. When required, you can deactivate Start-Stop using the button on the moulding in front of the gear stick. The engine load can be reduced and more economic operation achieved thanks to the **energy recovery functionality** that enables the use of kinetic energy to charge the car battery.



The petrol engines are represented by the 4-cylinder 1.2 TSI/63 kW or 1.2 TSI/77 kW Green tec, 1.4 TSI/103 kW Green tec and the highly powerful **1.8 TSI/132 kW Green tec**. The 1.2 and 1.4 engines are completely new, while the 1.8 engine is an innovated version that already represents the third generation of TSI technology. One of the advantages of all engines is the lower weight and fuel consumption, as well as the CO₂ emission reduction.



The diesel engines are represented by the 4-cylinder 1.6 TDI CR DPF/66 kW or 1.6 TDI CR DPF/77 kW Green tec and the top **2.0 TDI CR DPF/110 kW Green tec**. The whole range of diesel engines is completely new and features higher power, more cultivated running, lower fuel consumption and as much as 45% lower emissions of harmful gases.

The new Octavia model brings along **assistance systems** with advanced technologies, offering unusual possibilities. They will, for instance, help you to avoid emergency situations or to mitigate the eventual consequences of such situations. Some assistance systems use the **multifunctional camera** on the windscreen below the internal rear-view mirror: Lane Assistant for keeping the car in the right lane, Intelligent Light Assistant and traffic sign recognition and display.

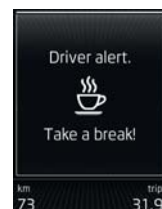


The functions of assistance systems using the multifunctional camera are displayed on the **instrument panel** in the driver's visual field. The offer of **Maxi DOT with a colour display** is a further innovation.



When driving on motorways or highways, you will appreciate the **Adaptive Cruise Assistant** that, besides the basic cruise control function, maintains a safe distance from vehicles in front of you. For its activity, this assistance system uses a radar device in the front bumper. The function is displayed on the Maxi DOT display.

Your safety, mainly during long-distance travel at night, is also ensured by the **Driver Activity Assistant** that evaluates details obtained from the steering servo unit at speeds exceeding 65 km per hour. When the assistant notes behaviour that might be a sign of driver's tiredness, such as more intensive driving direction corrections with the steering wheel, it recommends taking a break.



The **button bar** is within easy reach of the driver's right hand. Based on the equipment level or engine type of the car, it contains the buttons for activation/deactivation of the central lock, Start-Stop system, Tyre Pressure Monitoring, ASR, Driving Mode selection, front parking sensors and Automatic Parking Assistant.



Providing you with comfort and orientation during a parking procedure is the primary objective of parking systems. The **Intelligent Parking Assistant** activates an audible signal based on the assumed directional movement of the car for any relevant obstacles, so that it does not unnecessarily warn you about front placed obstacles when the reverse gear is shifted. But if you wish to make parking as easy as possible the **Automatic Parking Assistant** will be the best assistant for you. It will select an appropriate parking place, park in a row of parallel or perpendicular parked vehicles, and can even drive out of a row of parallel parked vehicles. In the case of parallel parking, it only needs a space 60 cm longer than the car itself (the picture shows the Automatic Parking Assistant on the Amundsen+ navigation display).





The unique combination of attractive design and **modern technologies** is represented by **leather multifunctional steering wheel** with chrome elements, enhancing your joy of driving and steering the car. The top offer includes a 3-spoke steering wheel version with controls for the radio, telephone and automatic DSG.



You can now enjoy an absolutely unique quality when listening to music or a spoken word on the new **Canton Sound System** with ten speakers, including a central speaker and subwoofer in the luggage compartment, and with sound customised precisely to the new Octavia car interior.



You will find the **Start/Stop button** on the steering console in cars equipped with the KESSY system (Keyless Entry, Start and exit SYstem). It enables you to start the car or stop the engine without using a key.



The technical accessories of the interior, represented by various appliances and controllers, harmonically accord the impressive design add-ons, which include the newly shaped **decorative mouldings** on the front and rear doors.



Under the famous names of Blues, Swing and Bolero (on the photo), we offer you an absolutely new "infotainment radio" with an advanced menu and functions. Your radio becomes the basis for a **multimedia information system** that is interconnected with the car itself. Thus you can use the radio to newly control setting the car menu. The **Bolero radio** now has a more comfortable and certain touch control. The appliance not only registers a flying touch, but it also supports simultaneous touch on multiple functions.



The characteristic features of the **Columbus navigation system** always included fast route calculation and precise displaying. However, this top navigation equipment now provides your car with the most attractive multimedia information system alternative. Columbus now enables you, among others, to access the car function settings. And last but not least, it also offers extraordinarily comfortable touch control on an 8" display that responds to your hand only approaching the screen.



The **Phonebox**, located in the area in front of the gear stick, brings an amplified signal from the roof aerial to your mobile phone. It also serves as a safe place for storing your phone while driving.

There are a lot of **storage spaces and compartments** available to you in the car interior, thus you will find the right place for each article you are transporting. Thanks to the **closed storage compartment** in the lower part of the dashboard by the front passenger, which can be air-conditioned, you have, for instance, a place to store pleasantly chilled refreshments during your travels.



The **sunglasses compartment** is located within reach of your hand above the interior rear-view mirror.



The driver and front passenger can use a practical **double drinks holder** in the centre console, which also contains other storage spaces.



The passengers' comfort in the rear seats is enhanced by a **tilting armrest with two drinks holders**.



The **hinged storage compartment** under the front passenger's seat is an ideal place for transporting minor articles which you wish to have in the car, but not necessarily in visible sight.



The **storage pockets** on the rear of the front seats can conceal various articles, from books to toys, depending on who sits in the rear. Other things which you may want to take with you, including a 0.5-litre drinking bottle for children, can be placed in the **storage compartments** in the rear doors.



When using the **removable Unibag** designed for transporting skis or a snowboard, simply place it through the opening between the luggage compartment and cabin.



One of many practical features, to be appreciated mainly by families with small children, is the **fabric upholstery with washable leather** on the rear side of the front backrests.

The **Boarding Spots**, activated upon opening the door or unlocking the car with a remote control, will enable you, for instance, to avoid puddles or stones in unlit places.



The manually controlled **roll blind** for the rear window of the liftback version can efficiently protect passengers in the rear seats against the sun.



The **CatVision diffusive lighting** installed in the ceiling can pleasantly illuminate the centre console in the dark.



The **electrically-adjustable driver seat** has a memory that can store three different seat positions and external rear-view mirrors.



Clean headlamps mean more light and better visibility. The dust and mud they are exposed to during the drive can easily be removed by the **integrated telescopic headlamp washers**.



Your comfort when boarding or leaving the car is enhanced by the front and rear **lighting of the foot area**, the mode and intensity of which can be individually configured.



The **230V socket** installed on the rear side of the Jumbo Box is suitable for laptop or DVD player cables, a mobile phone charger etc. This can also contain the **rear seat heating buttons**.



Ensuring a pleasant climate in the car interior is an easy task for the **Climatronic**, dual-zone air conditioning with electronic regulation, newly fitted with a humidity sensor, which reduces windscreen misting.



An exceptionally pleasant feature is the **two-part electrically-adjustable panoramic sunroof** of the combi version, which will bring more riding enjoyment to the whole crew. The whole sunroof can be covered with an electrically-adjustable net roll cover.



A wide range of **safety** features provides certainty that you can rely on your car in extreme situations. There are as many as **nine airbags**, which offer protection for you and your relatives.

The standard equipment of all cars includes **ESC** (Electronic Stability Control), expanded with new functions. For instance, the **multi collision brake** can avoid further uncontrolled movement of the car in situation when one of the front airbags has been activated.

The safety level is significantly improved by **safety assistance systems** with progressive technologies, which appear in ŠKODA cars for the first time. Besides the systems mentioned on previous pages, we also offer the **Crew Protect Assistant**, which tightens the driver's and front passenger's seat belts in emergency situations, partially closes electrically-adjustable front windows, and eventually closes the sunroof.

Besides the crew protection, we also offer a number of elements for **car security** including the component protection system that avoids use of, for instance, control units, radios or navigation systems in other vehicles.



The **automatically retractable external rear-view mirrors** fold down when the car is locked, thus being protected against damage.

The **front and rear side airbags** are designated for pelvis and chest protection in case of a side impact.



The **rear Aero wiper** applies even pressure along its entire length. The car is also equipped with a front Aero wiper.



The **knee airbag** located under the steering console protects the driver's lower limbs.

The car can be equipped with an interior monitoring alarm system, horn with back-up power and inclination sensor. The possible **deactivation of the interior monitoring** will mainly be appreciated by dog owners.



The **safety lights** on the front door panelling draw the attention of passing drivers to the open door of a standing vehicle.

When you feel confident behind the steering wheel and know that you can rely on your car even in extreme conditions, you can truly enjoy the driving experience. Such moments await you with the **ŠKODA Octavia 4x4 version**, whether you go on unpaved or slippery streets or through serpentine mountain roads. The 4x4 drive is a great choice not only for adventurous drivers who crave driving off asphalt, but those who frequently tow a trailer will also appreciate its power.



The 4x4 drive is available for Octavia in a combi version. You may select from three engines: one petrol engine (1.8 TSI/132 kW) and two diesel engines (1.6 TDI CR DPF/77 kW or 2.0 TDI CR DPF/110 kW).

The 4x4 drive and **automatic 6-speed DSG**, available with the 1.8 TSI/132kW engine, represent two state-of-the-art technologies, which in combination guarantee an extraordinary driving experience.



The rear axle of the 4x4 versions is controlled by the **Haldex clutch** control unit, which immediately reacts to driving conditions and prevents the front wheels from slipping.

Unforgettable trips and new driving experiences with the ŠKODA Octavia 4x4.





The **decorative strip of the front spoiler in glossy black colour** will accentuate the horizontal line of the spoiler and the dynamic expression of your car.

If you would rather underline the sports-elegant look of your car, you can choose the **chrome decorative strip of the front spoiler** in combination with the **chrome 5th door strip** (see photo below).



When loading and unloading heavier objects you will appreciate the **protective strip of the loading edge**, which comes in two variants. The **black strip** evokes a sports character further amplified by strong ribbing.



The **protective strip of the loading edge in aluminium décor** represents the elegant side of the car's character.



The exclusive **Sport Look package** from the **ŠKODA Genuine Accessories** range will lend your car an attractive sporty appearance. The package contains a set of decorative foils in black colour with a carbon texture and 5th door spoiler and external mirrors in matt black colour. We recommend a combination with 18" Turini alloy wheels in matt black design and decorative strip of the front spoiler in glossy black colour.



Door sill covers, which effectively protect the door sills against mechanical damage when getting in and out of the car, are available in two types: exclusive covers with stainless steel inserts and an Octavia inscription and covers in elegant black design.



18" Turini alloy wheels in an attractive matt black design will promote the unique character of your car. The wheels also come in silver or white colour.

You can find these products in ŠKODA Genuine Accessories.



The **ISOFIX DUO Top Tether child seat** will ensure extremely safe and comfortable travel of your little passengers, as besides the standard Isofix fasteners it is also fixed using the Top Tether system on its rear side. The seat offers three adjustable positions (sitting, resting, lying) and is designed for children whose weight ranges from 9 to 18 kg.



A **clothes hanger** is an extremely practical accessory, mainly for those who travel to work wearing a suit.



The 15-litre capacity **thermo-electric cooling box** enables you to primarily keep food fresh and refreshing. The cooler can keep items cool up to 20° C below the ambient outside temperature. Switching it to a thermobox gives you heating power of up to 65° C.



A **mechanical drive locking system** for manual or automatic transmission represents a simple yet highly effective protection of the car against theft.

You can securely attach other racks and holders from the ŠKODA Genuine Accessories range (bicycle carrier, box for skis or snowboards and others) onto the **basic roof rack**.



A **bicycle carrier for a tow bar** will enable you to safely transport two bicycles.



The **textile or rubber** (see photo the on right) **foot mats** with a practical raised edge will help you protect the car interior from dampness and dirt. Their shape and size perfectly fit the interior floor and in addition to easy care, they also feature outstanding durability.

The **removable boot tray** is a case that can be used for transporting light articles, which can then be quickly unloaded together with the case.



The **plastic boot dish** in the luggage compartment comes in handy when transporting things that might make your upholstery dirty.



Accessories that further improve the practical use of the luggage compartment also include a **multifunctional box under the luggage compartment cover**.



Front and rear mud flaps protect the car body against mud and flying stones.



When setting off for winter adventures, you may get into situations where **snow chains** are the only answer. We also offer 17" Crystal alloy wheels especially designed for use with snow chains.







The **Elegance** equipment version comes in two standard interior colour versions. The first has black/black fabric seat upholstery and dashboard and door panelling also in a black/black combination. The second option has beige/beige upholstery and dashboard and door panelling in a black/beige combination. The interior is decorated with the Elegance decorative mouldings on the front and rear doors and a number of chrome elements on the steering wheel, vent frames, gear stick and more. We offer an imitation wood décor for the Elegance upon request.



With the **Ambition** equipment version you can choose from the following two alternatives: black/black fabric seat upholstery and dashboard and door panelling in a black/black combination, or black/grey fabric seat upholstery and dashboard and door panelling also in a black/grey combination*. The interior is decorated with the Ambition decorative mouldings on the front and rear doors and a number of chrome elements on the steering wheel, vent frames, gear stick and more.

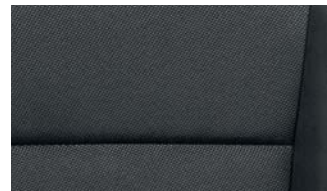
* Available during 2013.



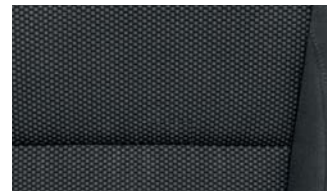
The **Active** equipment version is offered with black/black fabric seat upholstery and dashboard and door panelling in a black/black combination. The interior contains the Active decorative mouldings on the front and rear doors and other decorative elements, such as chrome door handles, polished vent frames and more.



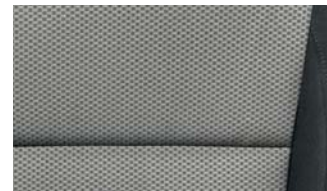
The **Dynamic** sports interior is available with red or grey fabric seat upholstery with either Onyx/Onyx or Onyx/grey dashboard. The sports interior is offered with a small leather package (3-spoke steering wheel, gear stick knob and handbrake handle).



Active interior
black fabric



Ambition interior
black fabric



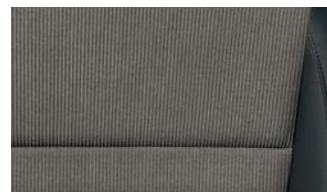
Ambition interior
grey fabric
(Available during 2013.)



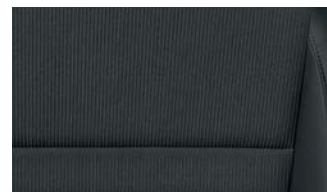
Elegance interior
black fabric



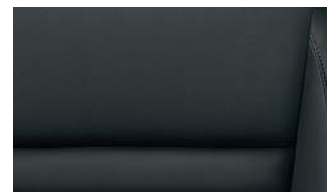
Elegance interior
beige fabric



Ambition interior*
grey fabric/leather/artificial leather
(Available during 2013.)



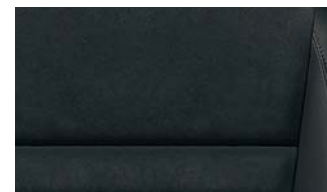
Ambition, Elegance interior*
black fabric/leather/artificial leather



Elegance interior*
black leather/artificial leather



Elegance interior*
beige leather/artificial leather



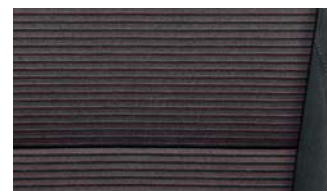
Elegance interior*
black Alcantara/leather/artificial leather



Elegance interior*
beige Alcantara/leather/artificial leather



Elegance interior*
beige fabric/leather/artificial leather



Dynamic interior
red fabric



Dynamic interior
grey fabric

* Extra equipment.

Colour	Colour code	Interior		
		black	grey	beige
Candy White uni	9P9P	●●	●●	●
Corrida Red uni	8T8T	●●	●	●
Pacific Blue uni	Z5Z5	●●	●●	●●
Lava Blue metallic	0F0F	●●	●●	●●
Brilliant Silver metallic	8E8E	●●	●●	●
Platin Grey metallic	2G2G	●●	●●	●●
Race Blue metallic	8X8X	●●	●●	●●
Rosso Brunello metallic	X7X7	●●	●●	●●
Cappuccino Beige metallic	4K4K	●●	●●	●●
Denim Blue metallic	G0G0	●●	●●	●●
Rio Red metallic	6X6X	●●	●●	●●
Topaz Brown metallic	4L4L	●●	●●	●●
Black Magic pearl effect	1Z1Z	●●	●●	●●

Combinations of body paint and interiors

●● very good

● good



Candy White uni



Corrida Red uni



Pacific Blue uni



Lava Blue metallic*



Brilliant Silver metallic



Platin Grey metallic*



Race Blue metallic



Rosso Brunello metallic**



Cappuccino Beige metallic



Denim Blue metallic



Rio Red metallic***



Topaz Brown metallic



Black Magic pearl effect

* Available until September 2013.

** Available until July 2013.

*** Available from September 2013.



7.5J x 18" **Golus** alloy wheels for 225/40 R18 tyres



7.5J x 18" **Alaris** alloy wheels for 225/40 R18 tyres



7.0J x 17" **Teron** alloy wheels for 225/45 R17 tyres



7.0J x 17" **Denom** alloy wheels for 225/45 R17 tyres



6.5J x 16" **Ilias** alloy wheels for 205/55 R16 tyres



6.5J x 16" **Minoris** alloy wheels for 205/55 R16 tyres



6.5J x 16" **Velorum** alloy wheels for 205/55 R16 tyres



6.5J x 16" steel wheels for 205/55 R16 tyres with **Tecton** hub covers



6.0J x 15" steel wheels for 195/65 R15 tyres with **Sidus** hub covers



Technical specifications - Octavia

Engine	1.2 TSI/63 kW	1.2 TSI/77 kW Green tec	1.2 TSI/77 kW	1.4 TSI/103 kW Green tec	1.4 TSI/103 kW	1.8 TSI/132 kW Green tec	1.8 TSI/132 kW
	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system
Cylinders/Cubic capacity (cc)	4/1,197	4/1,197	4/1,197	4/1,395	4/1,395	4/1,798	4/1,798
Max. performance/Revs (kW/min ⁻¹)	63/4,300–5,300	77/4,500–5,500	77/4,500–5,500	103/4,500–6,000	103/4,500–6,000	132/5,100–6,200	132/5,100–6,200
Max. torque/Revs (Nm/min ⁻¹)	160/1,400–3,500	175/1,400–4,000	175/1,400–4,000	250/1,500–3,500	250/1,500–3,500	250/1,250–5,000	250/1,250–5,000
Air pollution regulation	EU5	EU5	EU5	EU5	EU5	EU5	EU5
Fuel	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, RON 95/91*	Unleaded petrol, RON 95/91*
Performance							
Maximum speed (km/h)	181	196	196	215	215	231	231
Acceleration 0–100 km/h (s)	12.0	10.3 (10.5)	10.3	8.4 (8.5)	8.4 (8.5)	7.3 (7.4)	7.3 (7.4)
Fuel consumption 99/100 (l/100 km)							
– urban	6.5	5.9 (5.8)	6.5	6.5/6.4** (6.1)	6.7 (6.4)	7.8 (7.1)	8.2 (7.6)
– extra-urban	4.4	4.4 (4.5)	4.7	4.6/4.5** (4.4)	4.9 (4.7)	5.1 (4.8)	5.5 (5.3)
– combined	5.2	4.9 (5.0)	5.2	5.3/5.2** (5.0)	5.5 (5.3)	6.1 (5.7)	6.4 (6.1)
CO ₂ emissions (g/km)	119	114 (115)	119	121/119** (116)	128 (124)	141 (131)	149 (140)
Turning circle diameter (m)	11.05	11.05	11.05	11.05	11.05	11.04	11.04

Power transmission

Type	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)

Weight

Kerb weight – in standard version with a 75kg driver (kg)	1,225	1,230 (1,255)	1,225	1,255 (1,270)	1,250 (1,265)	1,320 (1,335)	1,315 (1,330)
Payload – incl. a driver and extra equipment (kg)	625	625	625	625	625	585	585
Total weight (kg)	1,775	1,780 (1,805)	1,775	1,805 (1,820)	1,800 (1,815)	1,805 (1,845)	1,825 (1,840)
Trailer load without brakes (max. kg)	610	610 (620)	610	620 (630)	620 (630)	650 (660)	650 (660)
Trailer load with brakes – 12% (max. kg)	1,100	1,300	1,300	1,500	1,500	1,600	1,600

Body	5-seater, 5-door, 2-compartment
Drag coefficient C _w	0.29/0.30 according to engine version

Chassis	
Front axle	McPherson suspension with lower triangular links and torsion stabiliser
Rear axle	Compound link crank-axle/1.8 TSI: Multi-link axle suspension with one longitudinal and three transverse links and torsion stabiliser
Braking system	Hydraulic dual-diagonal circuit braking system Dual Rate vacuum assisted
– front brakes	Disc brakes with inner cooling and with single-piston floating calliper
– rear brakes	Disc brakes
Steering	Direct rack-and-pinion steering with electro-mechanic power steering
Wheels	6.0J x 15"; 6.5J x 16"
Tyres	195/65 R15; 205/55 R16

Tank capacity (l)	50
--------------------------	----

Exterior dimensions	
Length (mm)	4,659
Width (mm)	1,814
Height (mm)	1,461
Wheel base (mm) – according to engine version	2,686; 2,680
Track front/rear (mm) – according to engine version	1,549; 1,543/1,520; 1,514; 1,512
Clearance (mm)	140

Interior dimensions	
Lateral room front/rear (mm)	1,454/1,449
Effective head room front/rear (mm)	983/980
Luggage storage space (max. l)	
– without spare tyre, with rear seat backrests upright/down	590/1,580
– with spare tyre the values are lower by 22 l	

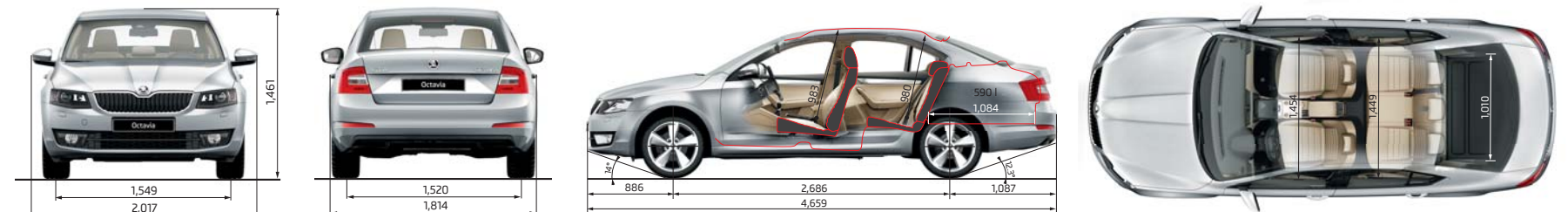
Engine	1.6 TDI CR DPF/66 kW	1.6 TDI CR DPF/77 kW Green tec	1.6 TDI CR DPF/77 kW	2.0 TDI CR DPF/110 kW Green tec	2.0 TDI CR DPF/110 kW
	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system
Cylinders/Cubic capacity (cc)	4/1,598	4/1,598	4/1,598	4/1,968	4/1,968
Max. performance/Revs (kW/min ⁻¹)	66/2,750–4,800	77/3,000–4,000	77/3,000–4,000	110/3,500–4,000	110/3,500–4,000
Max. torque/Revs (Nm/min ⁻¹)	230/1,400–2,700	250/1,500–2,750	250/1,500–2,750	320/1,750–3,000	320/1,750–3,000
Air pollution regulation	EU5	EU5	EU5	EU5	EU5
Fuel	Diesel	Diesel	Diesel	Diesel	Diesel
Performance					
Maximum speed (km/h)	186	194	194	218 (215)	218
Acceleration 0–100 km/h (s)	12.2	10.8 (10.9)	10.8	8.5 (8.6)	8.5
Fuel consumption 99/100 (l/100 km)					
– urban	5.2	4.6 (4.6)	5.0	5.0 (5.4)	5.4
– extra-urban	3.5	3.3 (3.5)	3.7	3.6 (4.1)	4.1
– combined	4.1	3.8 (3.9)	4.2	4.1 (4.5)	4.5
CO ₂ emissions (g/km)	109	99 (102)	109	106 (119)	116
Turning circle diameter (m)	11.05	11.05	11.05	11.05	11.05

Power transmission

Type	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc
Transmission	Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG)	Manual 5-speed	Manual 6-speed (Automatic 6-speed DSG)	Manual 6-speed

Weight

Kerb weight – in standard version with a 75kg driver (kg)	1,300	1,305 (1,320)	1,300	1,330 (1,350)	1,325
Payload – incl. a driver and extra equipment (kg)	625	625	625	625	625
Total weight (kg)	1,850	1,855 (1,870)	1,850	1,880 (1,900)	1,875
Trailer load without brakes (max. kg)	640	650	640	660 (670)	660
Trailer load with brakes – 12% (max. kg)	1,400	1,500	1,500	1,600	1,600



* Using low-octane fuel may affect engine performance.

** Applies to versions with Green Pack.

() Applies to versions with automatic transmission.

Technical specifications - Octavia Combi

Engine	1.2 TSI/63 kW	1.2 TSI/77 kW Green tec	1.2 TSI/77 kW	1.4 TSI/103 kW Green tec	1.4 TSI/103 kW	1.8 TSI/132 kW Green tec	1.8 TSI/132 kW
	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system
Cylinders/Cubic capacity (cc)	4/1,197	4/1,197	4/1,197	4/1,395	4/1,395	4/1,798	4/1,798
Max. performance/Revs (kW/min ⁻¹)	63/4,300–5,300	77/4,500–5,500	77/4,500–5,500	103/4,500–6,000	103/4,500–6,000	132/5,100–6,200 [132/4,500–6,200]	132/5,100–6,200
Max. torque/Revs (Nm/min ⁻¹)	160/1,400–3,500	175/1,400–4,000	175/1,400–4,000	250/1,500–3,500	250/1,500–3,500	250/1,250–5,000 [280/1,350–4,500]	250/1,250–5,000
Air pollution regulation	EU5	EU5	EU5	EU5	EU5	EU5	EU5
Fuel	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, RON 95/91*	Unleaded petrol, RON 95/91*
Performance							
Maximum speed (km/h)	178	193	193	212	212	229 [227]	229
Acceleration 0–100 km/h (s)	12.2	10.5 (10.6)	10.5	8.5 (8.6)	8.5 (8.6)	7.4 (7.5) [7.5]	7.4 (7.5)
Fuel consumption 99/100 (l/100 km)							
- urban	6.6/6.5**	6.0 (5.8)	6.6	6.5/6.4** (6.1)	6.7 (6.4)	7.8 (7.1) [8.4]	8.2 (7.6)
- extra-urban	4.5/4.4**	4.5 (4.5)	4.4	4.6/4.5** (4.4)	4.9 (4.7)	5.1 (4.8) [5.7]	5.5 (5.3)
- combined	5.3/5.2**	5.1 (5.0)	5.3	5.3/5.2** (5.0)	5.5 (5.3)	6.1 (5.7) [6.7]	6.4 (6.1)
CO ₂ emissions (g/km)	122/119**	117 (115)	122	121/119** (116)	128 (124)	141 (132) [156/154**]	149 (140)
Turning circle diameter (m)	11.05	11.05	11.05	11.05	11.05	11.04	11.04

Power transmission							
Type	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive [4x4]	Front-wheel drive
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated) [Haldex-clutch]	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG) [Automatic 6-speed DSG]	Manual 6-speed (Automatic 7-speed DSG)

Weight							
Kerb weight - in standard version with a 75kg driver (kg)	1,242	1,247 (1,272)	1,242	1,272 (1,287)	1,267 (1,282)	1,337 (1,352) [1,450]	1,332 (1,347)
Payload - incl. a driver and extra equipment (kg)	645	645	645	645	645	585 [638]	585
Total weight (kg)	1,812	1,817 (1,842)	1,812	1,842 (1,857)	1,837 (1,852)	1,847 (1,862) [2,013]	1,842 (1,857)
Trailer load without brakes (max. kg)	620	620 (630)	620	630 (640)	630 (640)	660 (670) [720]	660 (670)
Trailer load with brakes - 12% (max. kg)	1,100	1,300	1,300	1,500	1,500	1,600	1,600

Body	5-seater, 5-door, 2-compartment
Drag coefficient C _w	0.30/0.31 according to engine version

Chassis	
Front axle	McPherson suspension with lower triangular links and torsion stabiliser
Rear axle	Compound link crank-axle/1.8 TSI: Multi-link axle suspension with one longitudinal and three transverse links and torsion stabiliser
Braking system	Hydraulic dual-diagonal circuit braking system Dual Rate vacuum assisted
- front brakes	Disc brakes with inner cooling and with single-piston floating calliper
- rear brakes	Disc brakes
Steering	Direct rack-and-pinion steering with electro-mechanic power steering
Wheels	6.0J x 15"; 6.5J x 16"
Tyres	195/65 R15; 205/55 R16

Tank capacity (l)	50 [55]
--------------------------	---------

Exterior dimensions	
Length (mm)	4,659
Width (mm)	1,814
Height (mm)	1,465
Wheel base (mm) - according to engine version	2,686; 2,680
Track front/rear (mm) - according to engine version	1,549; 1,543/1,520; 1,514; 1,512
Clearance (mm)	140

Interior dimensions	
Lateral room front/rear (mm)	1,454/1,449
Effective head room front/rear (mm)	983/995
Luggage storage space (max. l)	
- without spare tyre, with rear seat backrests upright/down	610/1,740
- with spare tyre the values are lower by 22 l	

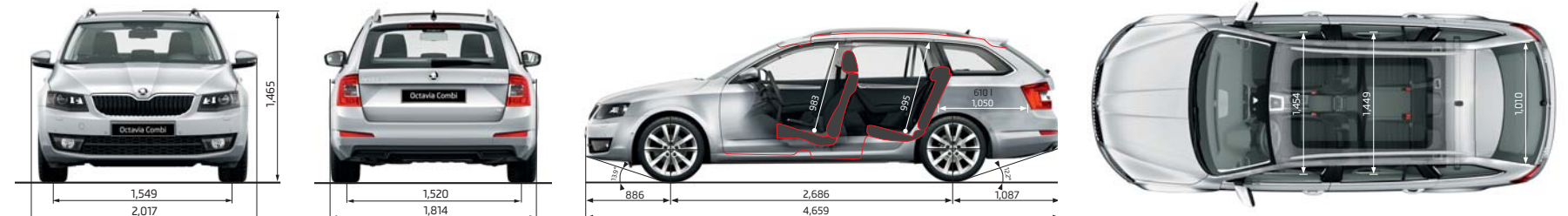
* Using low-octane fuel may affect engine performance.
 ** Applies to versions with Green Pack.

() Applies to versions with automatic transmission.
 [] Applies to 4x4 versions.

Engine	1.6 TDI CR DPF/66 kW	1.6 TDI CR DPF/77 kW Green tec	1.6 TDI CR DPF/77 kW	2.0 TDI CR DPF/110 kW Green tec	2.0 TDI CR DPF/110 kW
	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system	Turbocharged diesel engine, high-pressure direct injection common rail system
Cylinders/Cubic capacity (cc)	4/1,598	4/1,598	4/1,598	4/1,968	4/1,968
Max. performance/Revs (kW/min ⁻¹)	66/2,750–4,800	77/3,000–4,000	77/3,000–4,000	110/3,500–4,000	110/3,500–4,000
Max. torque/Revs (Nm/min ⁻¹)	230/1,400–2,700	250/1,500–2,750	250/1,500–2,750	320/1,750–3,000	320/1,750–3,000
Air pollution regulation	EU5	EU5	EU5	EU5	EU5
Fuel	Diesel	Diesel	Diesel	Diesel	Diesel
Performance					
Maximum speed (km/h)	183	191 [188]	191	216 (213) [213]	216
Acceleration 0–100 km/h (s)	12.3	11.0 (11.1) [11.7]	11.0	8.6 (8.7) [8.7]	8.6
Fuel consumption 99/100 (l/100 km)					
- urban	5.2	4.6 (4.8) [5.5]	5.0	5.1 (5.4) [5.9]	5.6
- extra-urban	3.5	3.3 (3.6) [4.0]	3.7	3.7 (4.1) [4.3]	4.1
- combined	4.1	3.8 (4.0) [4.5]	4.2	4.2 (4.5) [4.9]	4.6
CO ₂ emissions (g/km)	109	99 (104) [119]	109	110 (119) [124]	120
Turning circle diameter (m)	11.05	11.05 [11.04]	11.05	11.05 [11.04]	11.05

Power transmission					
Type	Front-wheel drive	Front-wheel drive [4x4]	Front-wheel drive	Front-wheel drive [4x4]	Front-wheel drive
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated) [Haldex-clutch]	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated) [Haldex-clutch]	Hydraulic single dry clutch disc
Transmission	Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG) [Manual 6-speed]	Manual 5-speed	Manual 6-speed (Automatic 6-speed DSG) [Manual 6-speed]	Manual 6-speed

Weight					
Kerb weight - in standard version with a 75kg driver (kg)	1,317	1,322 (1,337) [1,435]	1,317	1,347 (1,367) [1,455]	1,342
Payload - incl. a driver and extra equipment (kg)	645	645 [638]	645	645 [638]	645
Total weight (kg)	1,887	1,892 (1,907) [1,998]	1,887	1,917 (1,937) [2,018]	1,912
Trailer load without brakes (max. kg)	650	660 [710]	650	670 (680) [720]	670
Trailer load with brakes - 12% (max. kg)	1,400	1,500 [1,700]	1,500	1,600 [2,000]	1,600





General information

ŠKODA Service

Put your car in good hands. We give you good reasons to choose an authorised ŠKODA service partner.

We offer you first-class quality

Your car requires advanced technology. For this reason, all the ŠKODA authorised service partners have special tools and quality diagnostic systems at their disposal, which, in combination with the technological procedures prescribed by the manufacturer, ensure the perfect functionality and reliability of your car.

Professionally trained staff by the manufacturer

The ever-rising standard of the technology used in the car requires corresponding professional qualifications on the part of the staff. To meet this requirement, the manufacturer organises regular training for the staff of the authorised service partners in order to provide them with up-to-date information important for their activities.

Our motto: be fair and open with our customers

Careful, professional and friendly counselling for the customers upon acceptance of orders is of great importance to us in the same manner as diligence and completeness with respect to repairs and maintenance work. All this is continuously monitored by internal quality control of the provided services.

Comprehensive range of services:

› **Service inspections**

For your car to remain in top condition and functional for a long time it is essential to conduct all regular service inspections in accordance with the manufacturer's instructions, which can only be guaranteed if performed by an authorised ŠKODA service partner. The service schedule informs you when the service inspection must be done.

› **Body and paintwork service**

Damage to the body and painted areas following an accident will be fixed by your authorised ŠKODA service partner in an expert manner, in accordance with information from the manufacturer, using ŠKODA Genuine Parts. This is important not only for your

safety, but also for functionality and maintaining your car's value.

› **Courtesy car**

The authorised ŠKODA service partner can provide you with a courtesy car for the period of repair or service inspection.

› **Pick-up and delivery service**

If you are unable to take your vehicle to the ŠKODA Service, an authorised ŠKODA service partner will arrange a date with you to pick up the car. The car will be delivered back after the service work has been completed.

The listed services represent only a part of the wide range of ŠKODA Service offers, which may vary from country to country. Please contact your authorised ŠKODA service partner for further details and information on the range and specific conditions of services they offer.

ŠKODA Genuine Accessories

ŠKODA Genuine Accessories offer you child safety seats, roof rails, alloy wheels, sunblinds and more. For more detailed information on the complete ŠKODA Genuine Accessories range see the individual ŠKODA model catalogues.

ŠKODA Genuine Parts

Safety

ŠKODA Genuine Parts are identical to those used during the assembly of ŠKODA vehicles. The use of first-class materials and technologies guarantees safe and worry-free driving.

Availability

ŠKODA AUTO offers a complete range of parts and equipment items that are used in the vehicle's batch production and does not merely focus on high-turnover parts. ŠKODA ensures the provision of genuine parts even after the relevant model is discontinued, and not

only for the duration of the statutory period but for at least 15 years for the essential operational parts.

Long service life

The use of first-rate materials and production technologies in the manufacture of ŠKODA Genuine Parts ensure their maximum reliability and long life. As proof, we have extended the genuine batteries warranty to three years.

Environment protection

The ŠKODA Genuine Parts range includes exchange parts whose production has a low environmental impact in terms of waste, excess heat and water contamination.

Information on the internet

Information is available at www.skoda-auto.com to assist you in deciding which vehicle suits your needs, thanks to the detailed descriptions and photographs of all our models. Visit www.facebook.com/skoda and become a fan of ŠKODA to receive the latest updates and get in touch with our community.

ŠKODA Finance

ŠkoFIN offers solutions for both individuals and businesses. You can learn about the current offer through any authorised ŠKODA partner. The credit or lease contract can also be concluded directly with the car dealer.

Global fleet

The ŠKODA AUTO Global Fleet Services offer B2B fleet solutions to customers with all kinds of requirements. A fleet made up of ŠKODA cars offers unmatched roominess, long-lasting quality, safety, low total costs of ownership and, as a result, excellent value for money. You can find more information about our products and services at www.skoda-auto.com/fleet.

One of the most important goals of ŠKODA AUTO is the development and manufacture of products that are as environmentally friendly as possible throughout their life cycle phases, placing principal emphasis on the selection of recyclable materials. Our ŠKODA cars are produced using progressive types of technology in modern production facilities that meet the strictest criteria. Anticorrosive protection of the cars' painted parts is based exclusively on lead-free cathaphoresis (KTL) and water-soluble paints.

Our company strategy includes limiting fuel consumption and emissions. As a result, the engines we offer meet the current emission regulations. All ŠKODA products are made using manufacturing processes that adhere to the laws and regulations concerning the protection of soil and water. As a result of these activities, ŠKODA cars meet technical, safety, quality and environmental requirements. ŠKODA AUTO contributes to the preservation of a clean environment and provides mobility and comfort to its customers.

The environmental logo expresses ŠKODA AUTO's awareness of, responsibility for and attempts at the sustainable development of the company and a friendly approach to life and nature.



Download the New ŠKODA Octavia Interactive Catalogue and explore the car from every angle.

Available on the App Store

Some models in this catalogue are shown fitted with optional or extra equipment not necessarily included in the standard equipment. All details of technical specifications, design, equipment, materials, guarantees and appearance were accurate at the time of going to print. However, the manufacturer reserves the right to make any changes without prior notice. The information included in this catalogue is for guidance only. Due to printing technology limitations, the colours of paints or other materials shown in this catalogue may differ from reality. For up-to-date information and further details on standard and optional equipment, current prices and delivery terms and conditions contact your authorised ŠKODA partner. This catalogue was printed on cellulose paper which was bleached without using chlorine. The paper is 100% recyclable.

Your ŠKODA partner: